## Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## <u>Listing of Claims</u>:

- 1-11 (canceled).
- 12. (new) A heat-generating cement body, comprising:

a cement body having a specified shape, which cement body contains granular or powder-like carbon material, the carbon material being initially contained in un-hardened concrete or mortar at a specified ratio, and then pressed by a high-pressure press to remove moisture therein and to form the specified shape; and

electrodes arranged in the cement body at both sides of the cement body, the electrodes being capable of passing electric current through the inside of the cement body.

- 13. (new) The heat-generating cement body of claim 12 that is formed entirely into a tile shape.
- 14. (new) The heat-generating cement body of claim 12, wherein the cement body is covered on an outer surface with insulation.

- 15. (new) The heat-generating cement body of claim 13, wherein the cement body is covered on an outer surface with insulation.
- 16. (new) The heat-generating cement body of claim 14, wherein the electrodes are embedded inside the cement body.
- 17. (new) A heat-generating cement body, comprising:

  concrete or mortar in which granular or powder-like carbon material is

  distributed uniformly at a ratio of 1.3 % weight to 10 % weight; and

wherein electrodes are embedded inside in order that electric current may flow freely in the concrete or mortar.

- 18. (new) A heat-generating cement tile comprising the heat-generating cement body of claim 12, wherein un-hardened concrete or mortar on at least one side of said heat-generating cement body is pressed by a high-pressure press to integrate the heat-generating cement body with the concrete or mortar into a tile shape.
- 19. (new) A heat-generating cement tile comprising the heat-generating cement body of claim 17, wherein un-hardened concrete or mortar on at least one side of said heat-generating cement body is pressed by a high-pressure press to integrate the heat-generating cement body with the concrete or mortar into a tile shape.

- 20. (new) A heat-generating cement tile comprising the heatgenerating cement body of claim 12, wherein the cement body is embedded inside concrete or mortar.
- 21. (new) A heat-generating cement tile comprising the heatgenerating cement body of claim 17, wherein the cement body is embedded inside concrete or mortar.
- 22. (new) A method for manufacturing a heat-generating cement body, the method comprising the acts of:

arranging a pair of electrodes parallel with each other inside a form in sections near both ends of the form;

mixing granular or powder-like carbon material into un-hardened concrete or mortar at a specified ratio and then mixing with water and pouring the mixture into the form; and

pressing the poured concrete or mortar with a high-pressure press to remove moisture.

23. (new) A method for manufacturing a heat-generating cement body, the method comprising the acts of:

arranging a pair of electrodes parallel with each other inside a form in sections near both ends of the form;

mixing granular or powder-like carbon material into un-hardened concrete or mortar at a specified ratio and then mixing with water and pouring the mixture into the form;

pressing the poured concrete or mortar with a high-pressure press to remove moisture and to form the heat-generating cement body entirely into a tile shape.

24. (new) A method for manufacturing a heat-generating cement body, the method comprising the acts of:

arranging a pair of electrodes parallel with each other inside a form in sections near both ends of the form;

mixing granular or powder-like carbon material into un-hardened concrete or mortar at a specified ratio and then mixing with water and pouring the mixture into the form;

pressing the poured concrete or mortar with a high-pressure press to remove moisture and form the heat-generating cement body;

connecting electric wires to both end sections of each of the electrodes of the heat-generating cement body and placing the heat-generating cement body inside a concave section that is formed on a top surface of a base so that there is space between the underneath surface and surfaces around the circumference of the heat-generating cement body and the bottom surface and inner surfaces of the concave section, such that the top surface of the heat-generating cement is

dropped below the edges around the opening of the concave section on the top surface of the base; and

pouring melted insulating resin or plastic into the concave section and letting it harden, whereby a heat-generating cement body whose outer surfaces are covered with insulation is obtained.

25. (new) A method for manufacturing a heat-generating cement tile, the method comprising the acts of:

arranging a pair of electrodes parallel with each other inside a form in sections near both ends of the form;

mixing granular or powder-like carbon material into un-hardened concrete or mortar at a specified ratio and then mixing with water and pouring the mixture into the form;

pressing the poured concrete or mortar with a high-pressure press to remove moisture and form the heat-generating cement body;

connecting electric wires to both end sections of each of the electrodes of the heat-generating cement and placing the heat-generating cement body inside a concave section that is formed on a top surface of a concrete or mortar tile-shaped member so that there is space between the underneath surface and surfaces around the circumference of the heat-generating cement body and the bottom surface and inner surfaces of the concave section, such that the top surface of the heat-generating cement body is dropped below the edges around

the opening of the concave section on the top surface of the tile-shaped member; and

after pouring melted insulating resin or plastic into the concave section and letting it harden, pouring un-hardened concrete or mortar on top of the heat-generating cement inside the concave section, wherein the concrete or mortar is allowed to harden so as to be integrated with the tile-shaped member and the heat-generating cement body.